

Electronic Acknowledgement Receipt

EFS ID:	8700737
Application Number:	10595678
International Application Number:	
Confirmation Number:	4637
Title of Invention:	Semiconductor surface protecting sheet and method
First Named Inventor/Applicant Name:	Kazuki Noda
Customer Number:	32692
Filer:	Stephen F. Wolf/Kathy Sandvig
Filer Authorized By:	Stephen F. Wolf
Attorney Docket Number:	59018US007
Receipt Date:	26-OCT-2010
Filing Date:	04-MAY-2006
Time Stamp:	10:52:46
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180
RAM confirmation Number	11456
Deposit Account	133723
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. 1.492 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		-IDS8_59018U5007.PDF	178146 a0f6e85d6c760e97a2M739F368b78a154c2f7	yes	7
Multipart Description/PDF files in .zip description					
	Document Description		Start		End
	Transmittal Letter		1		2
	Information Disclosure Statement (IDS) Filed (SB/08)		3		7
Warnings:					
Information:					
2	Foreign Reference	EP238033.PDF	623812 5749112a788207558eeed11e024b48d1925ac44	no	8
Warnings:					
Information:					
3	Foreign Reference	JP6-302569.PDF	100817 2bdc495a8f5da495643485a1a638dcf53a86607c	no	4
Warnings:					
Information:					
4	Foreign Reference	JP54-133585.PDF	442263 639897159846a474233736ba0a05d5d174f1e44d	no	4
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
5	Foreign Reference	JP11-283279.PDF	898542 e8b5e6c25988025876c14405157b12b50071	no	19
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
6	Foreign Reference	JP2003-200436.PDF	166805 b3bdc3b668770c8c3a85a66d0997a8134c3bb	no	5

Warnings:					
Information:					
7	Foreign Reference	JP2007-9131.PDF	1166403 145b9858c92641e4b73bce088edf1b0c0bae1	no	19
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
8	Foreign Reference	WO9812075.PDF	2827031 4f961e713b43f291e4f8ee1c52463db7e1db25	no	65
Warnings:					
Information:					
9	Foreign Reference	WO2004006296.PDF	2727682 62888f5e7c4a1df24021c24b118c603e6c5	no	55
Warnings:					
Information:					
10	Foreign Reference	WO2005057651.PDF	2010910 d7778bd9398bae595ee7ad28143dec1c0786	no	42
Warnings:					
Information:					
11	NPL Documents	MacromolecularSymposia.PDF	540900 730b6dca9f95d89b6133de45a66739587a82a	no	12
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
12	NPL Documents	ChemistryAndTechnologyOfSilicones.PDF	135877 d8b15476d78e234add5c2a9d63d6a632ea0b1	no	6
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
13	NPL Documents	ComprehensiveOrganometallicChemistry.PDF	269908 59e9402ca2793738f090a1f18ba63105a0b4f	no	5
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					

14	NPL Documents	Epoxyorganosiloxanes.PDF	350989 d5c38826dc28f8b76d87a8c1a6d18fac2996d	no	4
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
15	NPL Documents	PolysiloxaneCures.PDF	171433 d1164900c3968dc9bed18ca3f26ac55d45ce8a4	no	3
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
16	NPL Documents	RadiationCuring.PDF	970446 8ac93d9377cc55c41688dc39a6d915db7e68a8	no	17
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
17	NPL Documents	SiliconCompounds.PDF	526470 143cc29607e4807b14b3aaf795878ff51637e4895	no	7
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
18	NPL Documents	SiliconeAndTechnik.PDF	406390 d43cc36dc6d863ca98d1a95e368ec26a4c5cc708e	no	4
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
19	NPL Documents	SiliconPolymers.PDF	709296 a4071956c73a3a53681bc9ca38f2ca80993c08d	no	12
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
20	NPL Documents	SiloxanePolymers.PDF	484687 31da0e663f707386286d8f6d8ecf7803b0a077	no	9
Warnings:					

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

Information:

21	Fee Worksheet (PTO-875)	fee-info.pdf	30094	no	2
			61a5711796846c519684e9181768bade1c6ac93		

Warnings:

Information:

Total Files Size (in bytes):	15738901
-------------------------------------	----------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.